

AMENDMENTS TO THE CLAIMS

1. (Currently amended) An arrangement for driving a print media through a hardcopy apparatus comprising a first roller member for feeding the print media to a print zone, a second roller member for removing the print media from the print zone, a drive device arranged to drive the first roller member with first respective drive parameters as the print media passes through the print zone, and arranged to drive the second roller member with second respective drive parameters as the print media passes through the print zone, wherein the drive device is arranged to drive ~~at least one of the roller members with different drive parameters as an edge of said print~~ said first roller member with different drive parameters as a leading edge of said print media passes through the print zone.
2. (Currently amended) An arrangement according to claim 1 wherein said drive parameters include [[the]] a speed of the respective roller member driving during print media advance movements.
3. (Currently amended) An arrangement according to claim 1 wherein said drive parameters include [[the]] a amount of rotation of the respective roller member during print media advance movements.
4. (Currently amended) An arrangement according to claim 1 wherein said drive parameters include [[the]] a tractional force applied by the respective roller to the print media during media advance movements.
5. (Original) An arrangement according to claim 1, wherein said drive parameters are changed gradually.
6. (Cancelled)
7. (Cancelled)

8. (Currently amended) An arrangement according to claim [[7]] 20 wherein the encoder device provides a substantially continuous signal during rotation of the second roller member.

9. (Currently amended) An arrangement according to claim [[7]] 20 wherein the encoder device provides an intermittent signal during rotation of the second roller member.

10. (Cancelled)

11. (Cancelled)

12. (Currently amended) An arrangement according to claim [[11,]] 26 wherein said first position encoder device provides a substantially continuous signal during rotation of said first roller member and said second position encoder device provides an intermittent signal during rotation of said second roller member.

13. (Cancelled)

14. (Currently amended) An arrangement according to claim 1 and further comprising a detector for detecting the leading edge of said print media as [[it]] said leading edge leaves the print zone, said detector causing said drive device to change at least said first drive parameters.

15. (Currently amended) An arrangement for driving a print media through a hardcopy apparatus comprising a first roller member for feeding the print media to a print zone, a second roller member for removing the print media from the print zone, and a drive device for driving the first and second roller members at a predetermined transmission ratio as the print media passes through the print zone wherein said transmission ratio is varied as [[an]] a leading edge of said print media passes through the print zone.

16. (Currently amended) An arrangement according to claim 15[[],] wherein said transmission ratio is varied gradually as [[an]] a leading edge of said print media passes through the print zone.
17. (Currently amended) A hardcopy device comprising at least one printhead arranged to apply ink to a print media and means for moving a print media past said printhead, said media moving means comprising a first roller member for moving the print media towards said printhead and a second roller member for moving the print media away from said printhead, drive means for operating said roller members with respective drive parameters, the arrangement being such that, when [[an]] a leading edge of a print media is between said roller members, at least one of said drive parameters is different from when a print media extends fully between said roller members.
18. (Currently amended) A method of printing the margin of a print media passing through the print zone of a hardcopy apparatus, comprising moving the print media into the print zone with first drive parameters, moving the print media out of the print zone with second drive parameters, and changing at least one of said drive parameters when [[an]] a leading edge of the print media enters or leaves the print zone.
19. (Original) A method according to claim 18 wherein at least one of said parameters is changed in a gradual manner.
20. (New) An arrangement for driving a print media through a hardcopy apparatus comprising a first roller member for feeding the print media to a print zone, a second roller member for removing the print media from the print zone, a drive device arranged to drive the first roller member with first respective drive parameters as the print media passes through the print zone, and arranged to drive the second roller member with second respective drive parameters as the print media passes through the print zone, the drive device being arranged to drive at least one of the roller members with different drive parameters as an edge of said print media passes through the print zone, wherein the second roller member has a position encoder device for controlling said drive

device, and wherein a look-up table is provided to convert the amount of rotation of said encoder device into appropriate control of said drive device to produce a desired length of arcuate advance of a part of the surface of the second roller.

21. (New) An arrangement according to claim 20 wherein said drive parameters include a speed of the respective roller member during print media advance movements.
22. (New) An arrangement according to claim 20 wherein said drive parameters include an amount of rotation of the respective roller member during print media advance movements.
23. (New) An arrangement according to claim 20 wherein said drive parameters include a tractional force applied by the respective roller to the print media during media advance movements.
24. (New) An arrangement according to claim 20 wherein said drive parameters are changed gradually.
25. (New) In an arrangement for driving a print media through a hardcopy apparatus comprising a first roller member for feeding the print media to a print zone, a second roller member for removing the print media from the print zone, a drive device arranged to drive the first roller member with first respective drive parameters as the print media passes through the print zone, and arranged to drive the second roller member with second respective drive parameters as the print media passes through the print zone, the drive device being arranged to drive said second roller member with different drive parameters as a trailing edge of said print media passes through the zone, wherein the second roller member has a position encoding device for controlling said drive device, a method of printing adjacent the trailing edge wherein, as the trailing edge of said media reaches the print zone, a print media advance movement is undertaken controlled by a drive mechanism for the first roller member, the current setting of said position encoder device is then determined, and subsequent media advance movements are undertaken controlled by said position encoder device.

26. (New) An arrangement for driving a print media through a hardcopy apparatus comprising a first roller member for feeding the print media to a print zone, a second roller member for removing the print media from the print zone, a drive device arranged to drive the first roller member with first respective drive parameters as the print media passes through the print zone, and arranged to drive the second roller member with second respective drive parameters as the print media passes through the print zone, the drive device being arranged to drive at least one of the roller members with different drive parameters as an edge of said print media passes through the print zone, wherein the arrangement further comprises a detector for detecting the trailing edge of said print media as said trailing edge enters the print zone, said detector causing said drive device to change at least said second drive parameters, and wherein said first roller member has a first position encoder device for controlling said drive device and said second roller member has a second position encoder device for controlling said drive device.